## **Purge Queries**

Purge?	L Num	Query	DB	Hits
ם	L1	(hydrogen near2 alloy) with Ln?sub.\$Mg? sub.\$Ni?sub.\$	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6
	L2	(hydrogen near2 alloy) same Ln?sub.\$Mg? sub.\$Ni?sub.\$	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6
	L3	Ln?sub.\$Mg?sub.\$Ni? sub.\$	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6
	L4	Mg?sub.\$Ni?sub.\$	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	59
	L5	nickel hydroxide or Ni? sub.\$OH	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	7348
	L6	L5 and nickel with hydrogen with (electrochemical cell or battery)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	1343
	L7	L6 and (hydrogen near2 alloy)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	884
	L8	L5 with (Y or Yb or Er or Ca or Sr or Ba or Nb or Ti or W or Mo or Ta)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	344
	L9	(nickel or Ni) with (magnesium or Mg) with alloy	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	18223
	L10	L9 with (hydrogen near2 alloy)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	483
	L11	L10 with (anode or negative electrode)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	77
	L12	L10 same (anode or negative electrode)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	101
	L13	L12 not 111	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	24

Purge Selected Queries Uncheck ALL Return

## **Refine Search**

## Search Results -

Term	Documents	
(12 NOT 11).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	24	
(L12 NOT L11 ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	24	

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

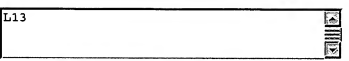
Database:

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Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











## **Search History**

DATE: Wednesday, August 30, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ					
<u>L13</u>	L12 not l11	24	L13		
<u>L12</u>	L10 same (anode or negative electrode)	101	<u>L12</u>		
<u>L11</u>	L10 with (anode or negative electrode)	77	<u>L11</u>		
<u>L10</u>	L9 with (hydrogen near2 alloy)	483	<u>L10</u>		
<u>L9</u>	(nickel or Ni) with (magnesium or Mg) with alloy	18223	<u>L9</u>		
<u>L8</u>	L5 with (Y or Yb or Er or Ca or Sr or Ba or Nb or Ti or W or Mo or Ta)	344	<u>L8</u>		
<u>L7</u>	L6 and (hydrogen near2 alloy)	884	<u>L7</u>		
<u>L6</u>	L5 and nickel with hydrogen with (electrochemical cell or battery)	1343	<u>L6</u>		
<u>L5</u>	nickel hydroxide or Ni?sub.\$OH	7348	<u>L5</u>		
<u>L4</u>	Mg?sub.\$Ni?sub.\$	59	<u>L4</u>		
<u>L3</u>	Ln?sub.\$Mg?sub.\$Ni?sub.\$	6	<u>L3</u>		
<u>L2</u>	(hydrogen near2 alloy) same Ln?sub.\$Mg?sub.\$Ni?sub.\$	6	<u>L2</u>		
<u>L1</u>	(hydrogen near2 alloy) with Ln?sub.\$Mg?sub.\$Ni?sub.\$	6	<u>L1</u>		